#### **LOWELL FIRE**



#### INCIDENT ACTION PLAN

JULY 30, 2015 0700 TO JULY 31, 2015 0700

CA-NEU-017851



## THIS PAGE INTENTIONALLY

LEFT BLANK

#### **INCIDENT OBJECTIVES (ICS 202)**

	cident Name: /ELL INCIDENT	NEU-017851	2. Operatio	nal F	eriod:	Date From: 07/30/2 Time From: 0700 ho		Date To: 07/31/2015 Time To: 0700 hours		
	3. Objective(s):  Management Objectives									
	Provide for public and emergency personnel safety at all times									
	Provide for ti	mely	and accurate rele	ase of incide	nt info	ormatio	n to the public, medi	a, first	t responders and	
	cooperators									
	Protect and	defen	d structures and in	mprovements	s in th	e fire a	rea			
	Protect natural and cultural resources in the fire area									
	Provide a pro	ocess	to manage emerg	gency resour	ces e	fficientl	у			
	Ensure costs	are r	minimized approp	riately for val	ues a	t risk				
	Ensure coord	dinatio	on and communic	ation with sta	keho	lders ar	nd cooperating ager	ncies		
							, ,			
Cont	rol Objectives									
•	NORTH of: In	nterst	ate 80							
•	SOUTH of: B	ucke	e Ridge							
•										
•	WEST of: Mo	Guire	Mountain							
4. Ge	4. General Weather Conditions:									
	SEE ATTACH	IED								
	0	f have had								
Gene	ral Situational A	wareı	ness and Safety:	***************************************	***************************************					
	<ul> <li>MAINTAI</li> </ul>	N L.C	E.S. AT ALL TIN	MES. Safety	zone	s and e	scape routes are ma	ndato	ry	
			sonnel maintain s							
	_		al and steep terrai				n good footing beverages. Avoid e		deinle	
							jacent forces and cre			
			complacency.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-, -, -, -,	,			
5 Sit	a Safaty Plan R	Parvi	rad2 Vas \ No.	Annrova	d Site	Safati	y Plan(s) Located a	4.		
***************************************		************				_	Incident Action Plan			
	ICS 203	$\boxtimes$	ICS 214	bolow are in			ce Section Message		Facility/Base Map	
	ICS 204		ICS 220			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	3 Input Form		Travel Map	
$\boxtimes$	ICS 205	$\boxtimes$	Weather Foreca	ıst	$\boxtimes$		Usage Report	П	Incident Map	
	ICS 206	$\boxtimes$	Fire Behavior Fo				ng Message	П		
	ICS 208	$\boxtimes$	Fire Operation Ch			<u> </u>	r line Safety			
								1	γ/	
7. Pre	7. Prepared by: Name: Mike Petro Position/Title: PSC1-T Signature:									
8. Ap	Approved by Incident Commander: Name: Phill Veneris Signature:									
ICS 2	CS 202 IAP Page Date/Time: 07/29/2015 2200 hrs									

#### ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name CA-NEU-01785		W Bare for For	Z. Operatio	<b>Lional Period:</b> Date From: 07/30/2015 Date To: 07/31/2015 Time From: 0700 Date To: 07/30/2015					
3. Incident Comn	nande	r(s) and Command	Staff:	7. Operations Se	ection:				
IC/UCs	Bret (	Gouvea		Chief	Steve Spinharne Tony Brownell (N				
Deputy		Veneris, Keith Callison e Shaw (T)	(T)	Deputy					
Safety Officer Baraka Carter, Dennis Lange			e (T)	Staging Area	Forrest Rowell/Z	Forrest Rowell/Zach Downing/Dom Erickson(			
Public Info. Officer	Mike	Mohler		Branch I					
Liaison Officer	David	d Schloss / Dennis Carr	ero	Branch Director	Ken Kremensky				
Law Liaison	Shan	non Barney		Division/Group	A/B	Kevin Wegener			
4. Agency/Organ	izatio	n Representatives:		Division/Group	С	Jamie Crabtree			
Nevada County She	riff	Jeff Pettitt		Division/Group					
CHP		George Steffenson		Branch II					
Cal OES		Gary Humphrey		Branch Director					
BLM		Jerry Martinez		Division/Group					
USFS		Karen Hayden		Division/Group					
Sierra Pacific Indust	ries	Eric Sweet		Branch III					
PG&E		Jeff Millar	***************************************	Branch Director	Mike Wink				
5. Planning Section:				Division/Group	D	Josh Silveira Robert Bartsch (T)			
	Chief	Josh Taylor		Division/Group	E	Adam Mattos			
De	eputy	Jon Lovie, Mike Petro	(T)						
Resources	s Unit	Paul Carlos / Kenny C	Osburn (T)						
Situation	unit Unit	Eric Scovel, Rob Decamp (T)		Branch IV					
Equipment Tech S	Spec.	Ken Elliot		Branch Director	Mark Higgins				
Documentation	unit	Kim Moore / Tim Bing	ham	Division/Group	W	George Huang Felix Camacho (T)			
DMOB	Unit	James Klosek, Nick L	awlor (T)	Division/Group	X/Y	Dan McCabe			
G	ISS	Jamie Bryant		Division/Group					
FE	BAN	Don Watt		Supp. Repair Grp					
Training Tech. S	Spec.	Claudia Soiza	***************************************	Division/Group	Supp. Repair Grp	Dusty Gyves			
Logistics Sec	tion			Road Group					
	Chief	Craig White		Division/Group	Road Grp	Noah Demartino			
De	eputy	Jesse Morris	***************************************	Air Operations Bra	nch				
Support Br	anch			Air Ops Branch Dir.	Dave Lopez				
Supply	/ Unit	Lon Story		Air Support Gp Sup.	Tim Stepanovich				
Facilities	Unit	Matt Reich, Larinda P	ontes	Helibase Mgr.	Matt Hill				
Ground Suppor	t Unit	Robert Tooker		8. Finance/Admir	nistration Section	on:			
Ordering Mar	nager	Chris Richins, Ron Dr	agoo	Chief	Rich Browne				
Crew Tech. Spec. Justin Schmollinger			Deputy	Abigail O'Leary/J	ack Franklin (T)				
Service Br				Time Unit	Allison McAdams				
	Motel Tech Spec Stan Owens			Procurement Unit	Bob Counts/Jam	***************************************			
Communications		Tom Webb		Comp/Claims Unit	Skip Sannar				
	Medical Unit Jesse Winnen				Cost Unit Suzi Cain				
9. Prepared by: N	1		Position/T	itle: PSC1 (T) Sig	3/1	whole Peter			
ICS 203 - ORGAN	IZATIO	ON ASSIGNMENT LIST	- 1		Date/	Time: 07/29/2015, 2100 h			



#### Lowell Fire Weather Forecast



**FORECAST NO: 3** 

NAME OF FIRE: Lowell

PREDICTION FOR: Thursday July 30th

**UNIT:** NEU-Calfire

SHIFT DATE: 0700 Thu-0700 Fri

SIGNED: Ryan Walbrun

TIME AND DATE

FORECAST ISSUED: 1900 July 29th

Incident Meteorologist Ka W

WEATHER DISCUSSION: Another very hot and dry day over the Lowell Fire. Highs will be in the upper 90s to around 100 degrees. Humidity values will remain extremely dry between 9-18%. These type of temperatures are near daily records for the end of July so were dealing with near record heat and dryness on the heels of the long term drought. Light down-canyon winds will end by 10 am and then remain light through early afternoon. By about 2 pm the afternoon up-canyons will begin but continue to be light. The night shift can expect another warm and dry night with lows in the 70s and poor humidity recovery of only around 25-35%. Winds may shift to a more southerly direction as the flow aloft begins to change.

#### WEATHER FORECAST For Thursday:

WEATHER: Sunny with near record heat today combined with very low humidity readings.

TEMPERATURES: Highs 97-102.

**HUMIDITY:** Afternoon minimum 9-18%

20 FT WINDS:

RIDGETOP - Easterly 2 to 5 mph til 10 am then light through midday before turning Southwest 4-8 mph during the afternoon and early evening hours.

SLOPE/VALLEY - Downcanyon 2-5 mph through 10 am then afternoon upcanyon 4-7 mph austs 10 mph through 8 pm.

HAINES INDEX: 4

STABILITY/INVERSION: Weak to moderate Inversion lifting by 1100

#### WEATHER FORECAST For Thursday Night:

WEATHER: Clear skies. Poor humidity recovery with thermal belts developing between 2500 and 4000 feet.

TEMPERATURES: Mild with overnight lows in the 70s.

HUMIDITY: Poor recovery 25-35% most of the night...locally 45% where water drops have occurred.

20 FT WINDS:

RIDGETOP - Evening Southwesterly 4-8 mph...strongest evening hours.

SLOPE/VALLEY - Downcanyon 2-5 mph setting up overnight.

EXTENDED FORECAST: Slight cooling on Friday with increasing monsoonal moisture that will be watched into the weekend. Highs still in the 90s with humidity in the teens.

EXTRA INFORMATION: Observed weather on Wednesday was high of 99-102 with RH 11-15%

## FIRE BEHAVIOR FORECAST FORECAST NUMBER: 4 FIRE NAME: Lowell DATE ISSUED: 7/29/15 UNIT: NEU – Nevada Yuba Placer Unit FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: 7/30-31/15 0700-0700 TIME ISSUED: 1900 UNIT: NEU – Nevada Yuba Placer Unit Typed/printed: Don Watt FBAN(T)

**INPUTS** 

#### **WEATHER SUMMARY:**

The weather will be clear, with high temperature, low humidity, and poor humidity recovery over the nighttime hours. High temperatures 97-102 degrees, minimum RH 9-18% with ridgetop winds from the east 2-5 mph in the morning, changing to southwest 4-8 mph in the afternoon. Valley and slope winds will be downcanyon 2-5 mph until 1000 changing to upcanyon 4-7 mph with gust to 10 mph in the afternoon. Tonight temperatures will be in the 70's with the RH 25-35%. The wind on the ridges will be southwest 4-8 mph. The slope and valley winds will be downcanyon 2-5 mph.

Probability of Ignition: 90-100% during the day, 80 - 90% during the night

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### **GENERAL:**

Minimal RH recovery and a thermal belt in the fire area will lead to fire behavior increasing earlier in the morning. Pockets of unburned fuel will be active in the afternoon. The fuels in the burned area which received heavy water drops and retardant will continue to dry out and may start to smolder. The ground cover has a moderate load of 10 and 100 hour fuels in the older stands of timber. These fuels continue to continue to dry with the poor humidity recovery and will burn more readily. The weather will continue to be hot and dry with the diurnal winds have the most effect on the fire. Torching and crown fires will produce short range spotting.

#### SPECIFIC:

**Branch I:** The fire has had little activity in the past several days, but there is still the possibility of single tree torching and short runs in any remaining fuels.

**Branch III & IV:** The fire activity will be most active after 1400 when the upslope winds increase. The areas in Division D, E and W were aircraft support was used, the fuels will continue to dry over the next several days. As these fuels dry out the fire activity could pick up in these unburned islands. Short range spotting can be expected from torching trees.

#### **AIR OPERATIONS:**

A weak to moderate inversion will be over the fire area until 1100, which may limit early morning air operations.

#### SAFETY

Make sure lookouts are posted were they can see the fire activity in the bottom of the canyon, especially as crews start to work farther down slope into the drainage.

#### SAFETY MESSAGE/PLAN (ICS 208)

	2. Operational Period:	Date From:	7/30/2015	Date To: 7/31/2015
Lowell		Time From:	0700	Time To: 0700

#### 3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

#### Major Hazards/Risks

Maintain Situational Awareness: Keep crews engaged and on task. Limit exposure to hazardous areas and rehab outside these boundaries.

**Hydration/Nutrition/Fatigue:** Hydration and nutrition starts prior to getting to the line, ensure your personnel are prepared for the shift. Continuously monitor your people.

**Driving Hazards:** Utilize caution and reduce speed, congestion will be encountered in camp and on the line. Utilize proper spacing and speed when traveling on dusty and narrow roads.

Hazardous Trees/Snags: Identify, communicate and flag, Fall hazardous trees with qualified personnel.

Stump Holes: Identify, flag and ensure personnel are aware of hazard

Heavy Equipment: Stay visible, stay in communication and watch out for debris fallout.

**Powerlines:** Use caution when working under and around powerlines. Consider all lines are energized until proven otherwise.

Rolling Rock/Debris: Utilize good spacing, post lookouts in hazardous areas.

Wildlife: Numerous sightings in and around fire perimeter, communicate to all crews.

Accountability: Maintain crew integrity and discourage freelancing. Identify life hazard zones and post life hazard look outs as needed.

Public in Area: Communicate closures, traffic routes. PIO Accountability

#### Empower your people and encourage small unit leadership

"Never tell people how to do things. Tell them what to do and they will surprise you with their ingenuity".

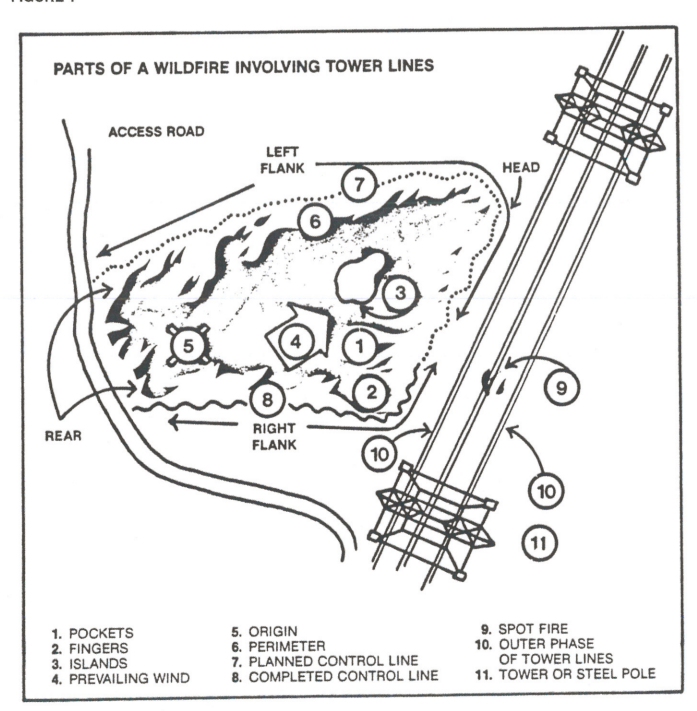
George Patton

4. Site Safety Plan	Required? Yes 🗆 No 🕱		
	Safety Plan(s) Located At:		101
5. Prepared by:	Name: Anthony Stornetta	Position/Title: SOF1(T)	Signature: The Home Etter
ICS 208	IAP Page	Date/Time: 7/29/2015 12:00 AM	

#### WILDFIRE FIGHTING NEAR HIGH-VOLTAGE ELECTRIC TRANSMISSION LINES OWNED By PACIFIC GAS and ELECTRIC

The purpose of this document is to provide safety guidelines to agencies involved in wildfire fighting near high-voltage electric transmission lines owned and operated by PG&E. Wildfire fighting activities will usually begin before PG&E staff can assist fire fighting personnel. Application of these guidelines will guard agency personnel from electrical hazards associated with fighting grass or brush fires near overhead transmission lines.

#### FIGURE 1



- ❖ Tactics should consider transmission lines to be an exposure requiring protection when threatened by fire. When possible, establish a Control Line to prevent the spread of fire into the area within 100 feet of and parallel to the edge of the outer most phase conductor.
- Smoke, ash, and incidental mist from fire fighting operations can contaminate the insulators on transmission structures. This contamination may cause a short-circuit to occur at the structure, creating an electrical hazard.
- Spot fires that may occur beneath the tower lines, normally do not generate enough smoke to create an electric safety hazard. Spotters should be able to safely work under the tower lines when spot fires are controlled quickly and are at least 100 feet from the main smoke plume passing though the tower lines.
- Small burning trees under the tower or steel pole lines that exceed the height of an individual present a real threat of creating a phase-to-ground short. Maintain clearance between the trees and fire fighting operations.
- The incidental light-colored smoke that has cooled and dropped from the heavy smoke plume represents no threat of being involved in a phase-to-ground short.
- When fighting a fire near high-voltage transmission lines, one should never direct the hose stream:
  - · At wires or raise the hose stream above the height of an individual.
  - Into the heavy plume of smoke that is within 100 feet of the outside conductor.
  - At burning trees under the lines.
- Aerial drops of chemical fire retardant onto electric transmission lines should be avoided. This retardant can contaminate the insulators on a line, <u>leading to arcing and short-circuits.</u>
- Aerial dropping of water does not normally have negative effects on energized lines as long a sufficient amount of water hits the conductors. Mist or light water trailing from water drops when mixed with smoke residue on insulators can cause arcing or short-circuiting of the line.
- The first PG&E representative on the scene after being notified of the fire will normally be a Troubleman, a Lineman, or a Supervisor.
- The central alarm person who initially contacts PG&E should provide an accurate location of the fire and as to where the PG&E representative will meet Fire Department personnel.



Г	Т	T	T	IN	To	Too	10	T_1	T	7,0	Г	T	T	T	T	T	T	To	
				26GM	90301	88B	699	783	FAA N#	HELICOPTERS		ATB MGR:	HEBM: Matt Hill	ASGS: Tim Stepanovich	HLCO:	ATGS: Jake Sjolund	AOBD: Dave Lopez	6. PERSONNEL	1. INCIDENT NAME: Lowell 3. REMARKS (Safety Notes, H * All GPS data to be collected (I * Avoid aerial application of reta these areas, notify AOBD with * Power Lines in the Area * Track dip sites/ quantity taken * Nevada County Airport (Grass * Blue Canyon Helibase Lat/ Lo
				ω	ω	ω	>		7	ERS			I	Stepa		Sjolu	e Lop	NEL	VT NA  (S (S) ata to ata to al app as, no es in the sites/ ounty on He
				A-59	A-48	A-47	A-13	A-75	A#	(Use				novich		nd	ez		afety No be cololication of tify AC tiffy AC the Araquanti Airporting all bases ellibase
				206B	206B	206 L4	KMAX	S64E	/MODEL	(Use Additional Sheets as Necessary)									REMARKS (Safety Notes, Hazards, and Air Operatic All GPS data to be collected (Degree ,Decimal, Minutes) Avoid aerial application of retardant or foam within 300' these areas, notify AOBD with Lat/Long, and estimate o Power Lines in the Area Track dip sites/ quantity taken/ and drop location* *TI Nevada County Airport (Grass Valley) Lat/Long N39° 13 Blue Canyon Helibase Lat/ Long N39° 16' 29" X W120°
				KG00	KBLU	KBLU	KBLU	KBLU	BASE	Sheets as			530-859-5609	323-819-5369		530-277-2308	714-713-5679	Phone	ards, and / gree ,Decim int or foam at/Long, and d drop loca liley) Lat/Lo N39° 16' 2
				08:00	08:00	08:00	08:00	08:00	AVAIL	Neces			609	369		2308	679		2. (Air Operal, Mir within destimation* ang N3 9" X M
									START	sary)	TOLC FREQ:	DECK FREQ:	COMMAND TONE	COMMAND:	AIR/GROUND:	AIR/AIR RW:	AIR/AIR FW:	7. FREQUENCIES	REMARKS (Safety Notes, Hazards, and Air Operations Special Equal GPS data to be collected (Degree Decimal, Minutes) Avoid aerial application of retardant or foam within 300' of waterways, but these areas, notify AOBD with Lat/Long, and estimate of gallons. Power Lines in the Area Track dip sites/ quantity taken/ and drop location* Nevada County Airport (Grass Valley) Lat/Long N39° 13' 26.5" X W121' Blue Canyon Helibase Lat/ Long N39° 16' 29" X W120' 42' 35.1" KBLU
				CWN Standard	CWN Standard	CWN Standard	Exclusive Use	Exclusive Use	R		Ö	Ö	TONE	NIFC C-3	ND:	ν.	<u>``</u>	ENCIES	PERICE SCIENT PROPERTY SET IN THE PERICE SET IN
				andard	andard	andard	e Use	e Use	REMARKS		122.850		RX:	<b>RX</b> 168.0750 <b>TX</b> 170.4250	CDF Tac16	120.575		AM	3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.):  * All GPS data to be collected (Degree ,Decimal, Minutes)  * Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If dropped in these areas, notify AOBD with Lat/Long, and estimate of gallons.  * Power Lines in the Area  * Track dip sites/ quantity taken/ and drop location*  * Nevada County Airport (Grass Valley) Lat/Long N39° 13' 26.5" X W121' 00' 11.1" KGOO  * Blue Canyon Helibase Lat/ Long N39° 16' 29" X W120' 42' 35.1" KBLU
						2HP	510	C-902	FAA N#			168.350	TX: 131.8		159.2850 <b>TX/Rx</b> 192.8		169.200	FM	80/15 START TIME: 07:00  4. MEDE  C-9021  C-510
***************************************						N	N	2	7						00		_	Щ	H
						A-34	A-11	A-7	A#		Other		ATG	Bas	Lea		Airta	8. F	#E: 07:0 4. MED • C-90: • C-51
						Bell 212	Bell 205	Bell 205	/MODEL		er e		ATGS Aircraft	Base FAX #:	Lead Planes		Airtankers	8. FIXED-WING	_ 0 < 1
						KBLU	KBLU	KBLU	BASE		Crash		1 ATG		***************************************		2 Type	# Avai	END TIME: 21:00 AC A/C: aytime Hoist nitial Attack
						0800	0800	0800	AVAIL		Rescue-		S from Gr				3 from G	I / Type/ I	
									START		Contact Lo		1 ATGS from Grass Valley				2 Type 3 from Grass Valley	Make-Mod	5. TFR: NOTAM 5/0 Radius: 5 NM, 10, Freq: 120.575 Center point: Lat: Long:
						CWN Standard	Exclusive Use Bucket / PSD	Agency	REMARKS		Crash Rescue- Contact Lowell Comm Unit						*	# Avail / Type/ Make-Model / FAA N# / Base(s)	5. TFR: NOTAM 5/0436  Radius: 5 NM, 10,000 MSL Freq: 120.575 Center point: Lat: N39° 12 59° Long: W120° 52.49°

1. Incident Name:		2. Operational Peri	ad:		
Lawell CA NELL CATORS		Date From: 7/30/15		/15	3.
Lowell CA-NEU-017851		Time From: 0700	Time To: 0700	•	Branch: I
4. Operations Personnel:		L	Contact Num		- Branch. 1
Operations Section Chief:	Steve Spinharney	(D) Tony Brown			Division/Group: A/B
Branch Director:	Ken Kremensky		(619) 599-		Division, Group. A/B
Division/Group Supervisor:	Kevin Wegener				
	Keviii vvegener		(530) 308-	1335	Staging Area:
5. Resource Assigned:	7				Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, pag frequency, etc.)	ger, radio	and Supplies, Remarks, Notes,
STC XSA 4153	Jason Vestal	22	(916) 616-	2686	DP 7
SOFR Russell	Patrick Russell	1	(714) 493-	6371	DP 7
FEMP Potts	Rod Potts	1	(415) 613-	7703	DP 7
FEMP Quadros	TJ Quadros	1	(925) 457-	 6094	DP 7
				***************************************	
	***************************************				
5. Work Assignments:					
Mop up 200' interior. Pull hose lays. Back haul garbage, hose,	, and water.				
. Special Instructions:					
Bold denotes 12 hr. reso Bold Italicized denotes b FEMPs are branch and 1	ranch resource				
. Communications (radio and/	or phone contact number	s needed for this ass	gnment):	***************************************	
unction/Name			icate cell, pager, or ra	dio (frequenc	cy/system/channel)
IFC CMD 3	Radio (168.	.0750 RX/ 170.42	50 TX/Tn 131.8)	,	
actical - VTAC 11		.1375 RX / 151.13			
ledical - CALCORD ir to Ground - CDF TAC 16		.0750 RX / 156.07			
ii to Ground - CDF TAC 16	Radio (159.	2850 RX / 159.28	50 TX / Tn 192.8)		
Prepared by: Name: V	FIR- C				-0.0
7.	Villiam Corey AP Page	Position/Title: RE		Signature:	W/L/
	ar rage	Date/Time: 7	/30/15 2100		Page 1 of 1

1. Incident Name:		2. Operatio		d:			3.	
Lowell CA-NEU-017851		Date From: Time From:			Date To: 7/31/15 Time To: 0700		Branch: I	
4. Operations Personnel:		Time rrom.		***************************************	Contact Number		Dianen. 1	
Operations Section Chief:	Steve Spinharney	(D) Tony	Brown	ell(N)	(209) 274-5503	(D)	Division/Group: C	
Branch Director:	Ken Kremensky				(619) 599-6115			
Division/Group Supervisor:	Jamie Crabtree				(707) 900-1666		Staging Area:	
					(, 500 2000			
5. Resource Assigned:	T	——,		Combant (	e.g., phone, pager, rad		Reporting Location, Special Equipment	
Resource Identifier	Leader	1	lumber Persons	frequency		10	and Supplies, Remarks, Notes, Information	
STC CZU 9171C	Mark Bisbee		19		(831) 254-1713		DP 7	
STC SKU 9261C	Ross Miller		18		(530) 598-2654		DP 7	
STG SHU 9246G	Joshua Faulkner		30		(530) 356-1351		DP 7	
W/T E-85 Pierce	Robert Pierce		2		(775) 671-7814		DP 7	
W/T Riley							DP 7	
W/T E-89 Volcano Creek	Chuck Knuckey		1		(530) 388-0719		DP 7	
W/T E-229 Bruner	Mike Holland		1		(530) 412-0513		DP 7	
FMOD O-210 CTS Ventures	Kalvin Cyrus		2	_	(530) 263-9130		DP 7	
SOFR Russell	Patrick Russell		1		(714) 493-6371		DP 7	
FEMP Potts	Rod Potts		1		(415) 613-7703		DP 7	
FEMP Quadros	TJ Quadros		1		(925) 457-6094		DP 7	
6. Work Assignments: Improve and hold cont Mop up 200' interior.	rol lines.							
7. Special Instructions:								
Bold denotes 12 hr. res Bold Italicized denotes FEMPs are branch and	branch resource							
8. Communications (radio an	d/or phone contact numb	ers needed f	or this as	signment):				
Function/Name						frequenc	y/system/channel)	
Radio (168.0750 RX/ 170.4250 TX/ Tn 131.8)  Factical - VTAC 13 Radio (158.7375 RX / 158.7375 TX / Tn 156.7)								
Tactical - VTAC 13  Medical - CALCORD								
Air to Ground - CDF TAC 16	***************************************	6.0750 RX 59.2850 RX						
All to diodita - CDL IAC TO	radio (13	.J.2000 NA	, 100.2	550 IN/	202.01		e	
9. Prepared by: Name	: William Corey	Positio	n/Title:	RESL (T)	S	ignature:	BV2	
ICS 204			7/29/15		J	Page 1 of 1		

1. Incident Name:	12	Operational David	-d-	.0-1/					
Lowell CA-NEU-017851	D-	Operational Period te From: 07/30/2		To: 07/31/2015	3.				
4. Operations Personnel:	Tin	ne From: 0700	Time	To: 0700	Branch: III				
Operations Section Chief:	Steve Spinharney(D	Tony Brown	1	act Number 9) 274-5503 (D)	Division / Crown D				
Branch Director:	Mike Wink	, rony brown		7) 889-4225	Division/Group: D				
Division/Group Supervisor:	Josh Silveira, Robert	Rartsch (T)	1	l) 524-2960	Charles Avenue				
5. Resource Assigned:		Dartsell (1)	(65)	1) 524-2960	Staging Area:				
Resource Identifier	Leader	Number Persons	Contact (e.g., ph	none, pager, radio	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information				
STC RRU 9310C	Scott Lane	20	(951	l) 581-2283	DP 12				
STC XMY 2175C	Herb Shoemaker	20	(831	L) 970-0904	DP 12				
STC XMR 2141C	Kenny Prete	21	(530	) 748-8134	DP 12				
STC XPL 4125C	Patrick Nelson	20	(916	5) 768-6103	DP 12				
STG BDU 9372G	Pete Hein	25			DP 12				
STG TCU 9481G	Sam Cousins	33	(209	) 614-0862	DP 12				
STG HUU 9122G	B Vonglakhone	32	(707	) 845-5706	DP 12				
STL TGU 9250L	Kevin Oliver	5	(530)	) 200-1815	DP 12				
W/T E-86 Spitfire	Bruce Florence	2	(916)	) 955-6783	DP 12				
W/T TNF 12	Daniel Sadlo	2	(530)	) 635-2624	DP 12				
W/T E-112 Gomes	Bill Silva	2	(530)	575-6857	DP 12				
W/T NSJ 6191	Doug Lingen	2	(530)	292-9449	DP 12				
SOFR Jordan	Brian Jordan	1	(818)	292-5443	DP 12				
FEMP White	Kevin White	1	(831)	239-0887	DP 12				
FEMT Farrer	Jobee Farrer	1	(707)	799-5070	DP 12				
6. Work Assignments:  Hold fire in control lines Improve and hold contr Mop up 200'interior.  7. Special Instructions:									
Bold denotes 12 hr. res Bold Italicized denotes	ource (0700-1900) branch resource								
	or phone contact numbers ne		-						
unction/Name	Primar	ry Contact: ind	icate cell, page	r, or radio (frequenc	cy/system/channel)				
IIFC CMD 3	Radio (168.07)	50 RX/ 170.425	50 TX/Tn 131.	8)					
actical - VTAC 14	Radio (159.47)	Radio (159.4725 RX / 159.4725 TX / Tn 156.7)							
/ledical - CALCORD		Radio (156.0750 RX / 156.0750 TX / Tn 156.7)							
ir to Ground - CDF TAC 16	Radio (159.285	50 RX / 159.28	50 TX / Tn 192.	.8)	1 - 1				
Prepared by: Name:	William Corey	Position/Title: RE	CI /T)	~ -	to -				
	IAP Page		7/29/15 2100	Signature:	Page 1 of 1				

1. Incident Name:				35 20-47				
	1.	<ol><li>Operational Peri Date From: 07/30/2</li></ol>		Data Tay 07/24/2045	3.			
Lowell CA-NEU-017851		Time From: 0700		Date To: 07/31/2015 Time To: 0700	Branch: III			
4. Operations Personnel:		***************************************	***************************************	Contact Number	- Station. III			
Operations Section Chief:	Steve Spinharney(	D) Tony Brown	nell(N)	(209) 274-5503 (D)	Division/Group: E			
Branch Director:	Mike Wink			(707) 889-4225	January Group. 2			
Division/Group Supervisor:	Adam Mattos		1	(530) 310-1405	Sharing Assess			
5. Resource Assigned:				(550) 510-1405	Staging Area:			
		Number	Contact (a.	b	Reporting Location, Special Equipment			
Resource Identifier	Leader	Persons	frequency,	g., phone, pager, radio etc.)	and Supplies, Remarks, Notes, Information			
STC XCZ 2325C	Tim Theilen	22		(831) 212-9736	DP 12			
STC XSJ 4176C	Stan Seifert	17		(209) 481-4680	DP 12			
STC XSB 1521C	Mike Gallagher	22		530) 386-2654	DP 12			
STG RRU 9391G	Raymond Cordova	28	(	951) 313-5923	DP 12			
CRW SHF Trinity IHC	Justin Jeude	20	(	530) 276-4590	DP 12			
CRW Fort Apache IHC	Brian Quintero	21	(	520) 921-0923	DP 12			
CRW HTF Black Mountain IHC	Matt Hoggard	22	(	775) 721684	DP 12			
DOZ NEU 2340	Andy Adams	2	(!	530) 277-3768	DP 12			
DOZ E-25 Graham	Jeff Graham	1	(!	530) 277-6074	DP 12			
W/T E-29 Ellis					DP 12			
W/T E-87 Wallace	Randy Klar	2	(5	530) 305-5686	DP 12			
W/T E-204 Kulikov	Andrea Kulikov	2	(2	209) 471-2483	DP 12			
FMOD O-206 Jensen	Devin Jensen	2	(5	530) 615-6676	DP 12			
SOFR Jordan	Brian Jordan	1	(8	318) 292-5443	DP 12			
6. Work Assignments: Fall trees that will threa Improve and hold control Mop up 200' interior. 7. Special Instructions:	ol lines.							
Bold denotes 12 hr. reso Bold Italicized denotes k	ource (0700-1900) Franch resource				2 44			
3. Communications (radio and)	or phone contact numbers	needed for this assi	ignment):					
unction/Name				pager, or radio (frequenc	cy/system/channel)			
IIIC CLAR C			***************************************					
NIFC CMD 3		750 RX/ 170.425			1			
actical - VTAC 12		154.4525 RX / 154.4525 TX / Tn 156.7) 156.0750 RX / 156.0750 TX / Tn 156.7)						
Medical - CALCORD  Nir to Ground - CDF TAC 16					1			
iii to Ground - CDF TAC 16		850 RX / 159.28	50 TX / Tn	192.8)				
	***************************************							
	William Corey	Position/Title: RE		Signature:	fill of			
	AP Page	Date/Time:	7/29/15 210	00	Page 1 of 2			

1. Incident Name:		2. Opera	tional Peri	od:			13
Lowell CA-NEU-017851			m: 07/30/2		Date To: 07/31/2015		3.
			m: 0700		Time To: 0700		Branch: III
4. Operations Personnel:					Contact Number		
Operations Section Chief:	Steve Spinharney	(D) Ton	y Brown	nell(N)	(209) 274-5503 (	(D)	Division/Group: E
Branch Director:	Mike Wink				(707) 889-4225		
Division/Group Supervisor:	<b>Adam Mattos</b>				(530) 310-1405		Staging Area
5. Resource Assigned:			T	Т	(350) 310-1403		Staging Area:
Resource Identifier	Leader		Number Persons	Contact (e	e.g., phone, pager, radio	o	Reporting Location, Special Equipme and Supplies, Remarks, Notes, Information
FEMP Wilde	Sean Wilde		1		(909) 633-3609		
FEMP Moore	Steven Moore		1		(951) 505-1956		
		-		***************************************			
Work Assignments:							
Fall trees that will threat Improve and hold contro Mop up 200' interior.	en control lines. I lines.						
Special Instructions:				***************************************		-	
Bold denotes 12 hr. reso Bold Italicized denotes by	urce (0700-1900) ranch resource						
Communications (radio and/c	or phone contact numbers	needed fo	or this acci-	anmontl.			
nction/Name					pager, or radio (fre	quency/	system/channel)
FC CMD 3	Padia /100	0750 04	1170 40-	0 71/1-	4.0)		***************************************
ctical - VTAC 12	Radio (168.0	0/50 RX/	1/0.425	U TX/ 13:	1.8)		
edical - CALCORD	Radio (154.4 Radio (156.0	4323 KX ,	/ 154.452	25 IX / Tn	156.7)		
to Ground - CDF TAC 16	2850 RX	/ 150.0/5	50 TX / Tn 50 TX / Tn	102.7)			
		-000 NA )	133,200	70 1A / 1N	132.0]		
ropared by				***************************************			
	Illiam Corey		/Title: RE		Signa	ature:	9//
IA IA	P Page	Dat	te/Time: 7	7/29/15 21	00		Page 2 of 2

1. Incident Name:		erational Peri		CS 204)					
		rom: 7/30/20		Date To: 7/31/2015	3.				
	1	rom: 0700		Time To: 0700	Branch: IV				
4. Operations Personnel: Operations Section Chief:	Stove Spinhauman/D) T	D	-11/813	Contact Number	D: :: : . /C				
Branch Director:	Steve Spinharney(D) To	ony Browi	nell(N)	(209) 274-5503 (D)	Division/Group: W				
Division/Group Supervisor:	Mark Higgins George Huang, Felix Ca	macha /T	٠,	(530) 310-2216					
	George Huang, Felix Ca	imacno (1	]	(805) 903-3438	Staging Area:				
5. Resource Assigned:	T		Contrat (		Reporting Location, Special Equipment				
Resource Identifier	Leader	Number Persons	frequency	e.g., phone, pager, radio y, etc.)	and Supplies, Remarks, Notes, Information				
STC XTB 4228C	Greg Smith	20		(530) 412-0123	DP 14				
STC XCA 4053C	Jim Rosebrook	18		(209) 252-0216	DP 14				
STC XSN 2397C	Bob Norrbom	19		(707) 975-0857	DP 14				
STC CNT 2310C	Kendall Pearson	22		(408) 896-6875	DP 14				
STG AEU 9275G	Josh Agustine	31		(916) 798-9121	DP 14				
STG BDU 9389G	Mike Jennings	33		(661) 618-4182	DP 14				
STG LAC 1183G	Michael Velazquez	32		(310) 963-8758	DP 14				
DOZ LNU 1443	Greg Reynolds	2		(707) 292-1234	DP 14				
DOZ E-24 Maders	Al Maders	2		(530) 277-6074	DP 14				
DOZ E-64 Browning					DP 14				
W/T E-41 AFP	Richard Thickens	2		(530) 567-5265	DP 14				
W/T E-80 AWB	Dan Brady	1		(530) 305-2695	DP 14				
W/T E-82 Wing	Ben Wing	2		(530) 906-1503	DP 14				
SOFR Suarez	Alfredo Suarez	1	***************************************	(831) 383-8745	DP 14				
SOFR Andersen	Tom Andersen	1	***************************************	(209) 531-4379	DP 14				
S. Work Assignments:  Mop up 200' interior.  Back haul garbage, hose, and water.  7. Special Instructions:  Bold denotes 12 hr. resource (0700-1900)  Bold Italicized denotes branch resource									
3. Communications (radio and	or phone contact numbers need	ed for this as	signment):						
-unction/Name	Primary	Contact: in	dicate cel	l, pager, or radio (frequenc	y/system/channel)				
NIFC CMD 3	Radio (168.0750								
Tactical-CDF Tac 13 Medical -CALCORD	Radio (151.3775								
Air to Ground CDF TAC 16	Radio (156.0750 Radio (159.2850								
D. Prepared by: Name:		ath to a form to	and the						
	IAP Page	sition/Title: <u>F</u> 7/29/15 210		Signature:	Page 1 of 2				

1. Incident Name:		***************************************	2101 (100 201)	***************************************	
		2. Operational Perio		10.100.0	3.
Lowell CA-NEU-017851		Date From: 7/30/20 Time From: 0700	1.5 Date To: 7/ Time To: 0		Branch: IV
4. Operations Personnel:			Contact Ni		- Branch. IV
<b>Operations Section Chief:</b>	Steve Spinharney	(D) Tony Brown	nell(N) (209) 27	'4-5503 (D)	Division/Group: W
Branch Director:	Mark Higgins		(530) 31	3. 33	
Division/Group Supervisor:	George Huang, Fe	eliv Camacho (T	1		Staging Areas
5. Resource Assigned:		ana camacho (1	(803) 90		Staging Area:
5. Resource Assigned.	T	Number	Contact (a.e. abase		Reporting Location, Special Equipment
Resource Identifier	Leader	Persons	Contact (e.g., phone, frequency, etc.)	pager, radio	and Supplies, Remarks, Notes, Information
SOFR (T) Craig	Bryan Craig	1	(510) 69	7-7565	DP 14
FEMP Solidum	Brian Solidum	1	(510) 22	4-0627	DP 14
FEMP Landers	Odell Landers	1	(707) 35	0-5175	DP 14
	,				
			-		
. Work Assignments:  Mop up 200' interior.	***************************************				
Back haul garbage, hose	e, and water.				
					8
Special Instructions:					
Bold denotes 12 hr. res	ource (0700-1900)				
Bold Italicized denotes	branch resource				
Communications (radio and	or phone contact number	rs needed for this as	signment):	***************************************	
unction/Name				r radio (frequer	ncy/system/channel)
IFC CMD 3			250 TX/ Tn 131.8)	(ireque)	
ectical-CDF Tac 13	***************************************	3775 RX/ 151.37	· ·		
edical -CALCORD	**************************		750 TX / Tn 156.7)		
ir to Ground CDF TAC 16	***************************************	.2850 RX/ 159.28	•		
	William Corey	Position/Title: F		Signature	
5 204	IAP Page	7/29/15 210	00		Page 2 of 2

1. Incident Name:		2. Operational Peri	iod:	
Lowell CA-NEU-0	17851	Date From: 7/30/20		3.
4. Operations Personnel:	1,001	Time From: 0700	Time To: 0700	Branch: IV
Operations Section Ch	iof.		Contact Number	
		ey(D) Tony Brow	nell(N) (209) 274-5503 (D)	Division/Group: X/Y
Branch Director:	Mark Higgins		(530) 310-2216	
Division/Group Superv	visor: Dan McCabe		(707) 972-4969	Staging Area:
5. Resource Assigned:	7		T	Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, pager, radio frequency, etc.)	and Supplies, Remarks, Notes, Information
STC XTO 4252C	Randy McFarlan	e 19	(559) 310-1300	DP 14
STC XPL 4126C	Darren McMillar	20	(916) 849-2835	DP 14
STG TGU 9259G	Steve Klein	31	(530) 370-4819	DP 14
CRW SQF Black Eagles 2	Logan Sanders	24	(559) 310-3543	DP 14
W/T E-81 Lawlor	Patty Lawlor	2	(916) 591-8922	DP 14
WT E-114 Bruner	Jess Bruner	2		DP 14
FMOD Trees Unitd. O-2	09 Exler Harrison	2	(530) 277-4749	DP 14
FEMP Queenan	James Queenan	1	(408) 390-3786	DP 14
FEMP Juliussen	Leif Juliussen	1	(209) 614-0709	DP 14
SOFR Suarez	Alfredo Suarez	1	(831) 383-8745	DP 14
SOFR Anderson	Tom Anderson	1	(209) 531-4379	DP 14
SOFR Craig	Bryan Craig	1	(510) 697-7565	DP 14
5. Work Assignments:				
Mop up 200' inte Back haul garbag	rior. e, hose, and water.			
S-ciallant :				
. Special Instructions:				
Bold denotes 12	hr. resource (0700-1900)			
Bold Italicized de	notes branch resource			
. Communications (1	adio and/or phone contact numb	ers needed for this assi	gnment):	
unction/Name	Pı	rimary Contact: ind	icate cell, pager, or radio (frequ	ency/system/channel)
IFC CMD 3	Radio (16	8.0750 RX/ 170.425	50 TX/ Tn 131.8)	
actical-CDF Tac 23 ledical -CALCORD	Radio (15	9.4500 RX/ 159.450	00 TX/ Tn 192.8)	
ir to Ground CDF TAC 16	Radio (15	6.0750 RX/ 156.075	50 TX / Tn 156.7)	
	Kadio (15)	9.2850 RX/ 159.285	ou IX/ Tn 192.8)	
Prepared by: S 204	Name: David Krussow	Position/Title: RE		re: 🖊
	IAP Page	Date/Time: 7	/29/15 2000	Page 1 of 1

1. Incident Name:	T2	. Operational Per			-
Lowell CA-NEU-017851	1	ate From: 7/30/20		31/2015	3.
		me From: 0700	Time To: 07	•	Branch:
4. Operations Personnel:			Contact Nu	mber	
Operations Section Chief:	Steve Spinharney(D	) Tony Brow	nell(N) (209) 274	4-5503 (D)	Suppression Repair
Branch Director:					
Division/Group Supervisor:	Dusty Gyves		(530) 941	1-8858	Staging Area:
5. Resource Assigned:			T		Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, p frequency, etc.)	ager, radio	and Supplies, Remarks, Notes, Information
RESP Ahmadi	David Ahmadi	1	(530) 559	9-6221	Lowell Camp
RESP Harvey	Jack Harvey	1	(530) 277	7-1174	Lowell Camp
RESP Whitson	Garry Whitson	1	(209) 419	)-4432	Lowell Camp
RESP Anderson	Guy Anderson	1	(559) 281	-8479	Lowell Camp
RESP Walsh	Terri Walsh	1	(530) 205	-5604	Lowell Camp
ARCH Fenengan	Gerrit fenengan	1	(916) 261	-1108	Lowell Camp
HEQB Hathaway	Aaron Hathaway	1	(530) 356	-7180	Lowell Camp
DOZ E-148 Bordges	Tim Bordges	2	(530) 919	-3711	Lowell Camp
DOZ E-149 G & O	Scott Weaver	2	(530) 622-	-9211	Lowell Camp
HEQB Whitson	Gary Whitson	1	(209) 419-	-4432	Lowell Camp
HEQB Walter	Terry Walter	1	(530) 598-	-4162	Lowell Camp
HEQB Walter	Terry Walter	1	(530) 598-	4162	Lowell Camp
HEQB Rorabaugh	Kris Rorabaugh	1	(707) 485-	2692	Lowell Camp
ARCH Fenenga  6. Work Assignments:	Gerrit Fenenga	1	(916) 261-	1108	Lowell Camp
Plan and implement sup	opression repair needs.				
Bold denotes 12 hr. res STG MEU 9114G will be 24 hr. WT's will be reass	reassiged to Div F in th	ne evening. s for the nigh	t as directed by Op	peratios.	
	or phone contact numbers ne	eeded for this assi	ignment):	***************************************	
unction/Name			icate cell, pager, or r	adio (frequenc	y/system/channel)
Command-NIFC CMD 3 Tactical-VFIRE 24			50 TX/Tn 131.8)		
Aedical -CALCORD			25 TX/ Tn 156.7)		
Air to Ground CDF TAC 16			50 TX / Tn 156.7) 50 TX/ Tn 192.8)		
		JU NAJ 133,283	10 10/ III 192.8)		
	William Corey	Position/Title: RE		Signature:	B/L
S 204	IAP Page	Date/Time: 7	/29/15 1900		Page 1 of 3

1. Incident Name:		2. Operatio		*	C5 20-17	
		Date From:			Date To: 7/31/2015	3.
Lowell CA-NEU-017851		Time From:		13	Time To: 0700	Branch:
4. Operations Personnel:					Contact Number	
Operations Section Chief:	Steve Spinharney	(D) Tony	Brown	nell(N)	(209) 274-5503 (D)	Suppression Repair
Branch Director:						
Division/Group Supervisor:	<b>Dusty Gyves</b>				(530) 941-8858	Staging Area:
5. Resource Assigned:						Reporting Location, Special Equipment
Resource Identifier	Leader	1	lumber ersons	Contact (e frequency	e.g., phone, pager, radio , etc.)	and Supplies, Remarks, Notes, Information
ARCH Fenenga	Gerrit Fenenga		1		(916) 261-1108	Lowell Camp
STG MEU 9114G	Mike Orme		32		(707) 972-6666	Lowell Camp
DOZ E-107 Volcano	Franck Cameron		2		(530) 613-7259	Lowell Camp
DOZ E-110 Jackson	Robert Jackson		2		(530) 589-2364	Lowell Camp
DOZ E-148 Bordges	Tim Bordges		2		(530) 919-3711	Lowell Camp
DOZ E-149 G & O	Scott Weaver		2		(530) 622-9211	Lowell Camp
DOZ E-150 Algerine	Monte West		2		(209) 505-9192	Lowell Camp
DOZ E-151 Algerine	Monte West		2		(209) 505-9192	Lowell Camp
DOZ E-152 Schetzer	Donald Schnetzer		1		(530) 941-1986	Lowell Camp
W/T E-88 Rodgers AWD	Buddy Rodgers		2		(916) 663-2455	Lowell Camp
W/T E-113 A & F	Howard Elliot	-	2		(530) 277-5975	Lowell Camp
Excavator TBA						Lowell Camp
Excavator TBA						Lowell Camp
Excavator TBA						Lowell Camp
6. Work Assignments:  Plan and implement su  7. Special Instructions:	opression repair nee	ds.				
Bold denotes 12 hr. res STG MEU 9114G will be 24 hr. WT's will be reass	reassiged to Div E in	the eveni	ing. e nigh	t as dire	cted by Operatios.	
	/or phone contact number	s needed for	this assi	gnment):		
unction/Name	Pri	mary Conta	act: ind	icate cell,	pager, or radio (frequenc	cy/system/channel)
Command-NIFC CMD 3	Radio (168	.0750 RX/ 1	170.425	50 TX/Tn	131.8)	
actical-VFIRE 24	Radio (154.					
Medical -CALCORD  ir to Ground CDF TAC 16	Radio (156.					
to stourid CDT TAC 10	Radio (159.	.203U KX/ ]	139.285	ou ix/ in	192.8)	
. Prepared by: Name:	William Corey	Position/	Title: RF	SL(T)	Signature:	lux
	IAP Page	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/29/15 190		Page 2 of 3

1. Incident Name:		2. Operational P	ariod:	······································	
Lowell CA-NEU-0178	-1	Date From: 7/30,		Date To: 7/31/2015	3.
	oT.	Time From: 0700		Time To: 0700	Branch:
4. Operations Personnel:		·····		Contact Number	
Operations Section Chief:	Steve Spinharne	y(D) Tony Bro	wnell(N)	(209) 274-5503 (D)	Suppression Repair
Branch Director:					
Division/Group Supervisor:	Dusty Gyves			(530) 941-8858	Staging Area:
5. Resource Assigned:					Reporting Location, Special Equipment
Resource Identifier	Leader	Numb Persor		e.g., phone, pager, radio y, etc.)	and Supplies, Remarks, Notes, Information
Excavator TBA					Lowell Camp
Masticator TBA					Lowell Camp
Masticator TBA					Lowell Camp
Masticator TBA					Lowell Camp
Masticator TBA					Lowell Camp
SOFR Kelso	John Kelso	1		(530) 864-2488	Lowell Camp
FMOD Jensen	David Jensen	2		(530) 263-3726	Lowell Camp
FMOD Trees Unlimited		2		(530) 277-4749	Lowell Camp
FOBS Stratton	Robert Stratton	1		(707) 696-9136	
6. Work Assignments:	<u> </u>	L			
Plan and implement s	suppression repair ne	eds.	-		
7. Special Instructions:					
Bold denotes 12 hr. r	esource (0700-1900)				
STG MEU 9114G will b	e reassiged to Div Fi	n the evening.			
24 hr. WT's will be rea	issigned to other divis	sions for the ni	ght as dire	cted by Operatios.	
3. Communications (radio a	ind/or phone contact number	ers needed for this a	ssignment):		
Function/Name	Pr	imary Contact: i	ndicate cell	, pager, or radio (frequer	ncy/system/channel)
Command-NIFC CMD 3		8.0750 RX/ 170.4			
Tactical-VFIRE 24	Radio (15	4.2725 RX/ 154.2	725 TX/ Tr	156.7)	
Medical -CALCORD		5.0750 RX/ 156.0			
Air to Ground CDF TAC 16	Radio (159	9.2850 RX/ 159.2	850 TX/ Tr	192.8)	
	e: William Corey	Position/Title:	RESL(T)	Signature:	Miles
CS 204	IAP Page	Date/Time	: 7/29/15 19		Page 3 of 3

1. Incident Name:		2. Oper	rational Peri	od:		3.	
Lowell CA-NEU-	017851		om: 07/30/2	2015	Date To: 07/31/2015		
4. Operations Personnel:		Time Fr	om: 0700		Time To: 0700	Branch:	
Operations Section C	nief Stave	Cuinhauma. (D) Ta		11/>	Contact Number		
Branch Director:	steve .	Spinharney(D) To	ny Brow	nell(N)	(209) 274-5503 (D)	Road Group	
		-11					
Division/Group Super	visor: Noah i	Demartino			(714) 883-9491	Staging Area:	
5. Resource Assigned:				T		Reporting Location, Special Equip	
Resource Identifier	Leader		Number Persons	Contact (e	e.g., phone, pager, radio	and Supplies, Remarks, Notes,	ment
W/T E-84 Peirce	Bill Pie	rce	2		(775) 283-8035	DP 25	***************************************
W/T E-87 Wallace	Randy	Klar	2		(530) 305-5686	DP 25	
W/T E-222 Corporate			2		(760) 751-3028	DP 25	***************************************
W/T E-233 Ryan	John Ry	ran	1		(775) 846-5203	DP 25	
W/T E-234 Ryan	John Ry	ran	1		(702) 496-9525	DP 25	
W/T E-235 Fireline	Bryan T	roedel	1		(707) 489-4221	DP 25	
TNF Grader E-223			1			DP 25	
Grader E-237 Lester	Luis Les	h	-			D1 25	
Grader L-237 Lester	Luis Les	ter	1		(530) 913-3417	DP 25	
9							
		***************************************		•			
6. Work Assignments:							
	conditions on fire	e road systems.					
7. Special Instructions:		-					
Bold denotes 12	hr. resource (07	00-1900)					
					ight as directed by O	perations.	
. Communications	(radio and/or phone co	ntact numbers needed		_			
unction/Name		Primary Co	ntact: ind	icate cell,	pager, or radio (frequer	ncy/system/channel)	
IIFC CMD 3		Dadia (100 0750 p)					
actical - VFIRE 24		Radio (168.0750 R) Radio (154.2725 R)	X/ 170.425	50 TX/Tn	131.8)		
MS - CALCORD		Radio (156.0750 R)	x / 154.2/2 x / 156.07	50 TY / Tr	156./)		
ir to Ground - CDF TAC 16		Radio (159.2850 R)					
	***************************************				,		
Prepared by:	Name: D. Krussow	Positi	on/Title: RE	SL (T)	Cianat		
S 204	IAP Page		ate/Time:		Signature: 00	Page 1 of 1	
						01 +	

1. Incident Name:		2. Operational Peri	od:	3.
Lowell CA-NEU-0	17851	Date From: 7/30/20	Date To: 7/31/2015	3.
4. Operations Personnel:		Time From: 0700	Time To: 0700	Branch:
<b>Operations Section Ch</b>	ef: Steve Spinharne	ey(D) Tony Brown	nell(N) Contact Number (209) 274-5503 (D	Division (Consum
Branch Director:		- /(=/ ! o.i.y bi owi	(203) 274-3303 (D	) Division/Group:
Staging Area Manager:	Forrest Rowell		(916) 549-1665	Staging Area: Colfax
5. Resource Assigned:				Reporting Location, Special Equipment
Resource Identifier	Leader	Number Persons	Contact (e.g., phone, pager, radio frequency, etc.)	and Supplies, Remarks, Notes, Information
STC PNF 3661C	Raymond Torres	27	(530) 249-3844	
CRW MNF Elk Mtn. IHC	Kyle Betty	20	(530) 249-1714	
CRW INF Inyo IHC	Glen Tingley	20	(707) 457-2035	
DOZ E-153 Fireline	Dan Larue	2	(707) 621-4514	
6. Work Assignments:				
7. Special Instructions:	diness and 3 minute respo	onse time.		
	nr. resource (0700-1900)			
. Communications (ra	adio and/or phone contact numbe	ers needed for this see	Tomastli.	
unction/Name			gnment): cate cell, pager, or radio (frequ	iency/system/channall
ommand-NIFC CMD 3	Radio (16	8.0750 RX/ 170.425	0 TX/ Tn 131.8)	ency/system/channel)
/ledical -CALCORD	Radio (156	5.0750 RX/ 156.075	0 TX / Tn 156.7)	
ir to Ground CDF TAC 16	Radio (159	9.2850 RX/ 159.285	0 TX/ Tn 192.8)	
Prepared by:	Name: David Ve	•		
S 204	Name: David Krussow  IAP Page	Position/Title: RE Date/Time: 7/		
	1	Toate/Time: //	Z2/12 1900	Page 1 of 1

1. Incident Name:		2. Operational				3.
Lowell CA-NEU-017851		Date From: 7/30 Time From: 070		Date To: 7/31/201 Time To: 0700	5	Branch:
4. Operations Personnel:		<u> </u>		Contact Number		Dianen.
Operations Section Chief:	Steve Spinharney	(D) Tony Bro	wnell(N)	(209) 274-550	3 (D)	Division/Group:
Branch Director:						
Staging Area Manager:	Zach Downing/Do	ominick Erick	son (T)	(530) 680-960	5	Staging Area: North
5. Resource Assigned:	7				***************************************	Reporting Location, Special Equipment
Resource Identifier	Leader	Num! Perso		(e.g., phone, pager, r cy, etc.)	adio	and Supplies, Remarks, Notes, Information
STC STF 4632C	Matt Thomas	2:	7	(209) 402-584	6	Omega Rest Stop
DOZ E-146 Domk & Buick	Darren Schneitzer	. 2		(530) 355-722	5	Omega Rest Stop
	***************************************					
				-		
			_			
6. Work Assignments:						
Maintain fire readiness a	and 3 minute respo	nse times.				
7. Special Instructions:		***************************************				
Bold denotes 12 hr. reso	ource (0700-1900)					
8. Communications (radio and/ Function/Name	or phone contact number					
Command-NIFC CMD 3		3.0750 RX/ 17			(trequency	//system/channel)
COMMUNICATION OF THE PROPERTY	Madio (166	2.0130 KV/ T/(	J.423U 1X/	111 131.0)		
Medical -CALCORD	Radio (156	5.0750 RX/ 156	5.0750 TX /	Tn 156.7)		
Air to Ground CDF TAC 16	Radio (159	9.2850 RX/ 159	9.2850 TX/	Tn 192.8)		
) Proposed by						
	David Krussow  AP Page	Position/Tit Date/Ti	e: <u>RESL(T)</u> me: 7/29/15 :	1900	Signature: _	Page 1 of 1

Tom	Prep	20	70	∞ 	17	16	15	4	ည်	12	k	10	9	00	7	0	cn	4	ω	2	>	# 9	
Tom Webb COML IMT #1	Prepared By (Communications Unit)	Emergency				Emergency	EMS			AIR TO GROUND	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Tactical	Command	Command	Command	Function	INCIDENT RADIO
	tions Unit)	Air Guard				Air Guard	CALCORD			CDF TAC 16	VFIRE 25	VFIRE 24	CDF TAC 23	CDF TAC 13	VTAC 14	VTAC 13	VTAC 12	VTAC 11	NEU LOCAL	CDF CMD 1	NIFC CMD 3	Channel Name/Trunked Radio System Talkgroup	INCIDENT RADIO COMMUNICATIONS PLAN
		All Divisions				All Divisions	All Divisions			All Divisions	Not Assigned	Sup.Repair/Roads	Div X/Y	Div W	Div D	Div C	Div E	Div A/B	Initial Attack	Not Assigned	All Divisions	Assignment	Incident Name
		168.6250 N				168.6250	156.0750			159.2850	154.2875	154.2725	159.4500	151.3775	159.4725	158.7375	154.4525	151.1375	151.3250	151.3550	168.0750	RX Freq N or W	
County Nevada	Incident Location						156.7			192.8	156.7	156.7	192.8	192.8	156.7	156.7	156.7	156.7	131.8	103.5	none	/ RX Tone/NAC	
da State-CA	tion	168.6250 N				168.6250	156.0750			159.2850	154.2875	154.2725	159.4500	151.3775	159.4725	158.7375	154.4525	151.1375	159.3600	159.3300	170.4250	TX Freq N or W	Date/Time Prepared 7/29/2015 1800 hrs
Latitude		110.9 (1)				110.9 (1)	156.7			192.8	156.7	156.7	192.8	192.8	156.7	156.7	156.7	156.7	OST	OST	131.8	Tx Tone/NAC	
z										A	A	A	A	A	A	A	A	A	Þ	A	Þ	Mode A, D or M	Operation 7/30/2
Longitude W		EMERGENCIES ONLY				EMERGENCIES ONLY	IWI Use			Air To Ground	Not Assigned									Not Assigned	Tone 3 Banner MTN	Remarks	Operational Period Date/Time 7/30/2015 0800 to 0800

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel - Draft 031207 **NFES 1330** 

#### **MEDICAL PLAN (ICS 206)**

		A W H Room I	har I Wallen I II	my dia lie	JU 2.	00)			
1. Incident Nam LOWELL	ie:		2. Operation	nal Perio		e From: ne From:		Date To: 7-	
3. Medical Aid S	Stations:				***************************************			<del></del>	
Name			Location				ontact s)/Frequency	1	medics Site?
MERT (RN/MD)		BASE CAMP NEAR	R POND IN PA	RKING	(53	30) 310-4	511		No
4. Transportation	n (indicate	air or ground):						Management Harris et et en	
Ambulance S	ervice		Location	***************************************	and the same of th		ontact	Loude	f Camina
SIERRA NEVADA	***************************************	155 GLASSON WY		LEY		30) 477-57	s)/Frequency 761		of Service LS
AMR	***************************************	451 GRASS VALLE				16) 563-09	***************************************	-	LS
AIR AMUBLANCE	***************************************	GRASS VALLEY E CORDINATION		***************************************		88) 692-66			LS
5. Hospitals:	Meterda Westerrassessessessessessessessessessessessesse				***************************************				
	i .	Address,	Contact		Travel T	Гime			
Hospital Name	Í	de & Longitude f Helipad	Number(s) Frequency	1	ir	Ground	Trauma Center	Burn Center	Helipad
SIERRA NEVADA MEMORIAL	VALLEY	ON WAY, GRASS 75 W 121 02 85	530-274-6001	5	,	15	NO Level:	NO	YES
AUBURN FAITH	11815 EDUC AUBURN,	CATION ST,	(530) 888-4562	2		30	NO Level:	NO	NO
SUTTER ROSEVILLE	1 MEDICAL ROSEVILLE N 38 44.89		(916)786-3033	4	45	YES Level: 2	NO	YES	
UC DAVIS	SACRAMEN	KTON BLVD ITO W 121 27.10	(916) 734-3790	23	6	50	YES Level: 1	YES	YES
LINE EMERGENCY: Crew Supervisor to complaint/condition Division S 1. 2. Communi 1. 2. 3. 4. Division S contact ar for IWI an Communi emergence BASE CAMP EMERGE Contact Medical Uni Medical Staff will res Medical Uni 1. C 2. 3. 4. Communi emergence And Emergence Medical Uni Medical Staff will res Contact Medical Uni 1. C 2. 3. L 4. O 5. C Check box if a	contact Divis and location Supervisor of Line EMT at a Communicat ications Unit Ground EMS Operations Safety Medical Unit Supervisor of and run medic d only for du location Unit we by traffic as no SENCY t with patient spond to stab ait contacts: communication afety ogistics perations rew Supervisor wiation asso	ontacts: nearest Drop Point ions Unit contacts: resource on Fire Line r designee will serve a al emergency utilizing ration needed. fill clear command cha eeded and only for tin complaint/condition a ilize incident: ons  or ets are utilized for t Leader): Name:	as point of g CALCORD annel for ne needed. and location. rescue. If as	TRANSI DIVISIO POINT ( LAT IS EMT AGE SEX: MA  Secu later i	COMPLION OF PORT IN	AINT_F PATIENT REQUEST THE PATE FEM	LONG LONG LONG LONG LENT: YES  MERGENCI and identify Keep an acceptance of the country with Air Operation	NO ES witness	es for
8. Approved by (	Safety Office	er): Name: DENN	NIS LANGE		S	Signature	: Way		
CS 206	IAP	Page	Date/Time:	7/29/15	17:00	**************************************			



#### **FINANCE MESSAGE**

DATE: Thursday, July 30th, 2015

#### TIME UNIT

- Please come by the Time Unit and start your FC-33
- Vendor drop off your agreements to the Time Unit
- Shift Tickets need to be completed by line supervisor and turned and the end of each shift.
- A Federal Time Keeper and Comp / Claims is co-located with CAL FIRE Finance
- See attached updated FC-33 worksheet
- See attached Shift Ticket examples

#### COMP / CLAIMS

- Report all injuries
- Property Damage must be reported to Comp / Claims and documented
- Report any Vehicle Damage

#### **PROCUREMENT UNIT**

- Offsite feeding must have prior approval of the Finance Section Chief
- Water usage report need to be turned into Comp / Claims

#### INCIDENT BILLING INFORMATION

CAL FIRE Nevada Yuba Placer Unit 13760 Lincoln Way Auburn, CA 95603

> Index Code: 2300 Billing Code: 013857 PCA Code: 00900

Federal P Code: PNJZ4U

Rich Browne
IMT-1 Finance Section Chief

Abby O'Leary
IMT-1 Deputy Finance Section Chief







#### **FC-33 DAILY UPDATE**

DATE:			And the second design as an experience of the second design as a secon		24 Hr	12 Hr
RQST#:			S/T #			*
WORK LOC	ATION:					
Radio IDs: ST Leader: Engine/Crew:	DOZER BLADE HRS	PRTBL PUMP HRS	# OF SAWS	HRS ON EACH SAW	NO	TES
			San Average			
	Comm	ents <i>(ar</i>	y chang	jes?):		
CELL PH	ONE #:				on Contract of the Section of the Se	

#### 1 operator, 12 hour shift

		EME	RGENCY SHIFT	TICKET and E	VALUATION FO	RM	***************************************	Contractor Name			
	-		t responsible Gaverne								
Inclidest or Proj	est Name			hidem Number		Request Numb		We Build Line			
	***************************************	Wild		CALNU	123456	Requese Number	E-61	Operator #1 Operator #2			
Agrounteent Pales	ster							Jason Ferguson			
			LNI	J76543210	)			Operator Furnished By:			
(фирмын Мак	•			Equipment M				X Contractor Government			
		CAT						Operating Supplies Furnished By:			
orial Number			***************************************	Livenue Numi		zer D6N		X Contractor Government			
	3	BG0236		I SACTION HUMI	Her			Equipment Status			
************		- 30200	-		***************************************			Inspected X Under Agreement			
Date	T	T	Eq	vipment Use	(Hours) Day			Released by Government			
Mo / Day	Start	-		(Circle)	Windrawn by Contractor						
ma / Day	Sian	Stop	Work		Assign	nment		Remarks/Comments **			
7/17	0001						***************************************				
1717	0001	0800	8		Off 8	Shift		1 Operator			
7/17	0800			1.			***************************************				
1111	0000	2000	12		Divisi	on B					
7/17	2000	2400	4								
		2400			Off S	hift					
				for Rating				Govi. Rep. Nente and Position - PRINT			
Performan	ice Expeciation	nae-	Poort	Avg.	Good	Exc.	N/A	Steve Hampton, Div B			
	Safe Working			1	11			Govt Rep. Signature			
rator Skill I		CONDITION		Mai	adar D		The second second	Steve Hampton			
rates Safel	***	***************************************	*******	VEI	ndor R	ating		Contractor Signature			
****	paration Leve	al		mu	st be d	tone		Jason Ferguson			
alt Perform		***************************************				, OIIC.		Dala			
Minimum		-	NOTE: Any	1 =(0000				07/17/12 2000			
		**Fir	NOTE: Any rath	ig of POOR req for more docum	utres an explana	ition in Comm	ent Section.				
Pink - Fir	lance	BI	ue - Home Unit I	AE Casadian	minacon, Use ar	ICS Form 23	ti or equivalent	Per 3-2011			

#### 2 operator, 24 hour shift

			RGENCY SHIFT T					Contractor Name	***************************************			
Incident or Proje	***************************************	The	responsible Gavernmen	Cfficer will complete	this fatte mach shi	t		Water Ha	aulers			
anddani o'r Proy		Vild	bo	CALNU	123456	Request Number	E-64	Operator #1	Operator 42			
Agreement Num	ber				120100		C-04	Sean Rodgers Wayne Roo				
			LNU	22223333				Operator Furni	shed By:			
Squipment Make			***************************************	Equipment Mo	del / Type				Government			
	F	eterbilt			40	00 Gallon		Operating Supplies	Furnished By:			
erial Number			***************************************	Licanos Numbe		ou Gallon		X Contractor	Gevernment			
		1343N		1				Equipment :	Status			
		101014			b.	A256483		Inspected	X Under Agreement			
Date	T	1	T	ipment Use				Released by Government				
Mo / Day	Start			(Circle)	Hours D	ys / Miles	Withdrawn by Contractor					
IND ( Day	Start	Stop	Work		Assi	gnment		Remarks/Comments **				
7/16	1300	1500	2	***************************************	Tra	vel In		2 Operators				
7/16	1500	2400	9		Divis	sion B						
7/17	0001	0800	8		Divis	sion B						
			Vend	for Rating				Govt. Rep. Name and Position - PROCT				
d Dadow a	nce Expectat		Poor*	Avg.	Good	Exc.	NÃ	Mike Brown,	Div B			
***********	Safe Working	***************************************			I		el encuer e presidente	Gost, Rep. Signature				
erator Skill		Condition	-		Mike Brown							
rates Safe		***************************************				Rating		Controdax Signature Wayne Rodgers				
srator's Co	operation Lev	el		mu	st be	done.		7				
erall Perfon	mance	-		T		T	***************************************	07/47/42				
		40	* NOTE: Any ratio	ng of POOR req	uires an expla	nation in Comm	rent Section.		0800 CALFIRE 297			
Pink - F			inal evaluation or		entation, use	an ICS Form 2	30 or aquivalen	ıt.	(Ray 3-2011)			

### TRAINING SPECIALIST MESSAGE ALL ASSIGNED TRAINEES

Working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

#### CLAUDIA SOIZA TNSP 949 632-7813

keg num name	reless, Jeffrey
E-b./ Adams, Sean W	in, Zachary
C-54.17 Alba, Miguel	rglin, Scott
E-16./ BAIR, IROY A	CLEAN, KEVIN
O-321 Brady, Rachael	nyon, Jeff
O-183 Campmas, Christophe	ampo, Luis
U-381 Carison, Annmarie	tridge, Morgan
U-276 Carter, Bryan W	ouansavanh, Phillip L
C-29.16 Cepallos, Rolando	eau, Bryan M
E-5.2 Chapman, William Edward	ino, Luis A
E-69.4.3 Derby, Julia	bould, Ben
C-35.14 ESpinoza, Omar	nd, Jacob R
U-2/2 Fellers, Rvan	eder, Cameron
E-21.6 French, Adam	ese, Daniel
U-12 Gienn, Dave	petto, Mark J
E-72.8 GONZAIEZ. STEVEN	ey, Brian J
U-116 Hallmark, Aaron	sengren, Tanya J
E-49.2.1 Haskins, Matthew I	lvini, Kyler
C-1.1 Hein, Pete	a, Tyler
C-48.3.2 HIDDARD, PATRICK	lljes, Nicholas
C-3.b Holmes, LIIV	ine, Travis
U-152 HUTCHINSON, DAWN	rino, Alejandro C
U-323 Jackson, Garrett F	chler, Jobey
U-288 Johnson, Erik Gunner	tal, Jason N
E-5.4.2 Juarez JK, Guagaiupe	itcomb, Jeffrey
t-165.2 King, Scott A	iteside, James
E-47.7 Komula, Erik	Iter, Corey
O-2.8 Lohse, Scott	
E-76.2 Long, Damon H	
O-220 Lopez, James F	

#### FROM THE DESK OF DOCUMENTATION



#### Who needs to turn in what?

Unit Logs (ICS 214's) are required by Strike Team Leaders and above. However, Crews, Engines and possibly other contractors working on the line or in camp, may be asked to fill them out, especially if there has been a significant event that may need to be documented, or if requested by your Supervisor. Ensure they are signed and dated and include operational period if applicable.

Copies of the Crew (ICS 224's) and Personnel (ICS 225's) Evaluations are sent to your home unit or business office. Therefore, it is imperative to provide the <a href="https://example.com/home\_unit">home\_unit</a> or <a href="https://example.com/home\_unit">business</a> <a href="https://example.com/home\_nample.com/home

Thanks for your help and cooperation.

Documentation unit



CAL FIRE
MIT

DATE:

#### **WATER USAGE REPORT**

DATE:		Division / Group:
AGENCY ID / VENDOR:		
	I.e Strike Team 1110C, Acme Water Tenders	**************************************
REQUEST #		

WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
			•		

**Please note if you made contact with property owner and th	eir contact.	
(Use reverse side if needed.)		
Information:		

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

#### STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 page 1 of 2 (1/07)					DOC. NUMBER:			
LOCATION / INCIDENT NAME: INCIDENT NUMBER:			UNIT:	REGION:	DATE:	Deutschaft (1990)		
THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other)							DATE OF OC	CCURRENCE:
QUANTITY  UNIT OF MEAS.  CAL FIRE STOCK NUMBER (INDICATE SIZE, MAK PROVIDE ADEQU.				(INDICATE SIZE, MAKE, PROVIDE ADEQUAT	DESCRIPTION  E, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, JATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR PROPERTY.)  PROPERTY.)			
w								
				***************************************	***************************************			
M		***************************************		***************************************		***************************************		
		***************************************		***************************************				
***************************************								
				***************************************				
		***************************************						
				***************************************				
		***************************************		***************************************				
LOCATION OF IT	EMS:							
REMARKS:								
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE:   TITLE:   DATE:								
COMMETUTO			UNITS	UPERVISOR'S A	PPROVAL			
COMMENTS:								
SIGNATURE OF UNIT ADMINISTRATOR:			TITLE:		DATE:			

DEPARTMENT OF FORESTRY AND FIRE PROTECTION

PROPERTY CERTIFICATION OF LOCATION OR DAMAGE

CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

CAL FIRE 101(Rev. 1/07) page 2 of 2

used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

#### Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

#### **Unit Supervisors Approval:**

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: **Title of the signature.** Date: **Date of the signature.** 

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

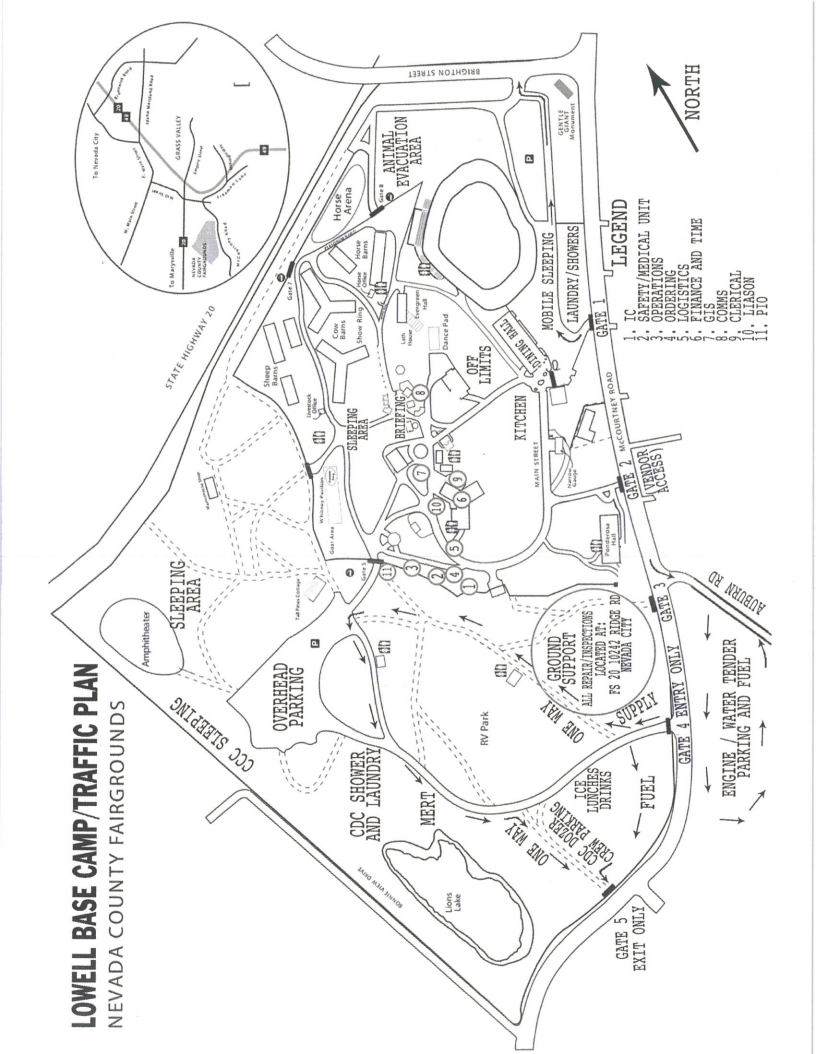
An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

#### **LOWELL INCIDENT**

#### CANEU 017851

#### **LOWELL INCIDENT IAP PHONE LIST**

POSITION	PHONE NUMBER
Command Staff	
Safety	209-761-1975
Liason	760-594-2604
Law Liason	707-272-4633
Agency/Organization Reps	
Cal OES	916-912-4685 ext. 77726
Planning Section	
Situation	707-477-5194
Support Branch	The state of the s
Facilities	530-741-0342
Ground Support	530-945-8394
Service Branch	
Motels	951-990-1113
Communications	530-273-8587
Finance/Admin Section	
Finance	559-799-2470
Time	530-273-8872
USFS Time	530-205-6378
Comp/Claims	530-966-0350
Check In	805-260-0906



# THIS PAGE INTENTIONALLY LEFT BLANK

#### **ACTIVITY LOG (ICS 214)**

1. Incident Name: CA-NEU-017851			2. Operational Period:	Date From	m: Date To: m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
Date/Time	Notable Activities				
		***************************************			
		***************************************		-	
		***************************************			
		•••••			
		**************			
		••••••			
8. Prepared by: Na		***************************************	MANAGEM CO.		Signature:
ICS 214, Page 1 of			Date/Time:		